

Talking about Vaccination...



Often those who don't vaccinate often find themselves confronted with vaccine myths and prejudice. You can be caught off guard and feel lost for words, so say little or nothing to avoid confrontation. Here are some responses that can empower you and educate those around you...

What if someone says something incorrect about vaccination?

Answer: "I used to believe that until I became more informed – would you like to me to send you some factual information?"

What if a doctor or nurse asks why I haven't vaccinated?

Answer: "Vaccination has never been scientifically proven to do anything except raise an antibody level in most people and not create immunity. I am open to vaccination but have not yet found any SCIENTIFIC evidence proving vaccination works. Do you have any factual, scientific information?"

What if an elderly person says vaccines stopped polio and it will return?

Answer: "The official records state that polio was 90% in decline before vaccination was widely used. What do you think caused the decline?"

What if a well meaning friend or relative questions my decision?

Answer: "Have you found out what is in a vaccine? Reading labels is not just for the groceries you know! I fail to see how injecting heavy metals, foreign proteins, multiple viruses and many toxic substances into a body, all at one time, can keep someone well? Perhaps you can you explain it to me?"

What if a doctor says vaccines are safe and questions my responsibility as a parent?

Answer: "I know that many childhood conditions like autism, ADD, ADHD, juvenile diabetes, juvenile arthritis and some childhood cancers were not around before mass vaccination. I believe a responsible parent investigates any procedure asked to be carried out on their child rather than comply due to fear and ignorance. What do you think?"

What if someone says my baby will die if it's not vaccinated?

Answer: "I am more concerned about vaccinating! SIDs is most common at 2, 4 and 6 months – just when vaccines are given. Knowing that Japan stopped vaccinating young babies and the SIDS rate then plummeted has to make you think twice - don't you agree?"

What if someone says the vaccinated are protecting the unvaccinated?

Answer: "How can that be when most of the diseases occurs in the fully vaccinated?"

You may notice that the answers are all questions. If a factual answer is given, ask for the source of the information so you can investigate the matter further.

A final word: Adults who vaccinate children from fear and ignorance are not asked to justify their decision. You don't have to either! Be confident as you keep informed about vaccination. You have made an important decision having assessed both sides of the story. Be proud.

For more information visit www.vaccinationawareness.com.au